PTO-		9 REPRO	•		ATTORNEY DOCKET NO. 1440.1027-005		APPLICATION NO. 09/543,371 RECEIVED			
		INFOR	MATION DISCLOSUR	E CITATAN PE	APPLICANT	l	REC	FIAE	ت ا	
			•	/	Kaghuram Kalluri	1 -	A A A PEU	1 A 2001		
	(Use several sheets if necessary)				Filing date April 4, 2000	GROUP /	Art UnifEB 1644			
					PATENT DOCUMENTS		TECH CE	NTER 1600	/2900	
EXAM- INER INI- TIAL			DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING IF APPROP	,	
1	\sim	AA	5,567,609	22 Oct 1996	Sarras, Jr. et al.	435	240.2			
	,	АВ	5,691,182	25 Nov 1997	Sarras, Jr. et al.	435	240.1			
	1	AC	5,856,184	05 Jan 1999	Sarras, Jr. et al.	435	363			
	•	AD	5,114,840	19 MAY 1992	Tryggvason et al.	435	6			
	•	AE	5,424,408	13 JUN 1995	Reeders et al.	536	23.5			
	•	AF	5,593,900	14 JAN 1997	Tryggvason et al.	436	547			
4	11	AG	5,731,192	24 MAR 1998	Reeders et al.	435	320.1			
				FOREIG	N PATENT DOCUMENTS					
KC			DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSL YES	ATION NO	
		AL	WO 96/00582	11 Jan 1996	PCT					
	1	AM	WO 89/03392	20 APR 1989	PCT					
	/	AN	WO 91/08755	27 JUN 1991	PCT					
	-	AO	WO 91/09113	27 JUN 1991	PCT					
\	۲,	AP	WO 99/49885	07 Oct 1999	PCT					
			OTHER DOCUMEN	TTS (Including Au	thor, Title, Date, Pertinent	Pages,	Etc.)			
K	<u>ر</u>	AR	Butkowski, R.J., et al., "Properties of the Globular Domain of Type IV Collagen and Its Relationship to the Goodpasture Antigen," The Journal of Biological Chemistry, 260(6):3739-3747 (March 25, 1985).							
	1	AS	Gunwar, S., et al., "Properties of the Collagenous Domain of the α3(IV) Chain, the Goodpasture Antigen, of Lens Basement Membrane Collagen," The Journal of Biological Chemistry, 266(21):14088-14094 (July 25, 1991).							
	,	АТ	Gunwar, S., et al., "Glomerular Basement Membrane," The Journal of Biological Chemistry, 273(15):8767-8775 (April 10, 1998).							
\	AU Hostikka, S.L. and Tryggvason, K., "The Complete Primary Structure of the α2 Chain of Human Type IV Collagen and Comparison with the α1(IV) Chain," The Journal of Biological Chemistry, 263(36):19488-19493 (December 25, 1988).					f ')·				
EXA	EXAMINER Haven Clemens DATE CONSIDERED 5/39/01									

PTO	-144	9 REPRO		OIPA	ATTORNEY DOCKET NO. 1440.1027-005	APPLICAT 09/543	APPLICATION NO. 09/543 RECENTED			
		INFO	RMATION DISCLOSURE IN AN APPLICATIO	~/	APPLICANT Raghuram Kalluri		FEB.	1 4 2001		
		(Use	February 8, 200 several sheets if no	D	FILING DATE April 4, 2000	GROUP 1643	Art UND 1644 TECH GE	Art Unit TECH CENTER 1600/2800		
				RADEM PASS I	PATENT DOCUMENTS	•	new			
EXAM- INER DOCUMENT NUMBER DATE INI- TIAL			DOCUMENT NUMBER	NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE			
K	(C)	АН	5,753,230	19 MAY 1998	Brooks, et al.	424	158.1			
		AI	5,766,591	16 JUN 1998	Brooks, et al.	424	184.1			
	1	AJ	5,973,120	26 OCT 1999	Reeders, et al.	530	356			
	1	AK	6,007,980	28 DEC 1999	Reeders, et al.	-435	1			
\	1	AA2	6,017,926	25 JAN 2000°	Askew, et al.	514	300			
			··-	FOREIGN	PATENT DOCUMENTS					
	DOCUMENT NUMBER DATE				COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES NO		
	ľĆ	AQ	WO 97/06791	27 FEB 1997	PCT					
	1,	AL2	WO 97/45137	04 DEC 1997	PCT					
	/	AM2	WO 99/02551	21 JAN 1999	PCT					
	/	AN2	WO 99/16465	08 APR 1999	PCT					
	1	A02	WO 00/11475	02 MAR 2000	PCT					
		AP2	WO 00/31248	02 MAR 2000	PCT					
ı,	$\sqrt{}$	AQ2	WO 00/59532	31 MAR 2000	PCT					
			OTHER DOCUMENT	S (Including Aut	hor, Title, Date, Pertinent	t Pages,	Etc.)			
K	1	AV		dpasture synd	3 chain of type IV col					
	/	AW	Kalluri, R. et Biological Che	al., "The Go mistry, 271(1	odpasture Autoantigen, 5):9062-9068 (April 12	" The 2, 1996	Journal).	of .		
	V	AX Kalluri, R., et al., "Isoform Switching of Type IV Collagen is Developmentally Arrested in X-Linked Alport Syndrome Leading to								
	,	AY	Noncollagenous	Domain of Ba	"Structural Heterogene sement Membrane Collag 1):10481-10488 (July 2	gen," T	he Jour	nal of		
8	//	AZ			Invasion and Metastasi 992).	ls," Sc.	ientifi	c		
EX	American, 54-64 (February 1992). EXAMINER Haven Clemeus DATE CONSIDERED 3/5/02 5/29/01									

PTO-1	PTO-1449 REPRODUCED .				ATTORNEY DOCKET NO. 1440.1027-005		PPLICATION NO. 9/543,371			
	INFORMATION DISCLOSURE CITACTION IN AN APPLICATION				APPLICANT Raghuram Kalluri	-	RECE	INED		
		(Use	February 8, 20 1	FEB 1 3 2001	FILING DATE April 4, 2000	GROUP	114	14 2001		
					PATENT DOCUMENTS		TECH CE	NTER 1600/2900		
EXAMINER		_	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE		
				FOREIG	N PATENT DOCUMENTS					
			DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES NO		
			OTHER DOCUMENTS	(Including Au	thor, Title, Date, Pertinent	Pages,	Etc.)			
K	?	AR2	Maragoudakis, M. for developing i Kidney Internati	nhibitors o	, "Basement membrane bi of angiogenesis with an 47-150 (1993).	osynthe	sis as or prope	a target erties,"		
	1	AS2	Mariyama, M., et al., "The α4(IV) Chain of Basement Membrane Collagen," The Journal of Biological Chemistry, 267(2):1253-1258 (Jan. 15, 1992).							
	1	AT2	Mariyama, M., et al., "Colocalization of the Genes for the $\alpha 3$ (IV) and $\alpha 4$ (IV) Chains of Type IV Collagen to Chromosome 2 Bands $\alpha 35-\alpha 7$," Genomics, 13:809-813 (1992).							
	,	AU2	Activation of Hu	ıman Polymor	The α3 Chain of Type IV rphonuclear Leukocytes, 41):25475-25482 (Oct. 1	" The J	Tournal	vents of		
	,	AV2		man $lpha$ 3 Chair	equence and Localization of Type IV Collagen,"					
	1	AW2	the Recombinant	Neilson, E.G., et al., "Specificity of Goodpasture Autoantibodies for the Recombinant Noncollagenous Domains of Human Type IV Collagen," The Journal of Biological Chemistry, 268(12):8402-8405 (April 25, 1993).						
		AX2			o, K.I., "COLLAGENS: Mo or Therapy," Annu. Rev.					
		AY2	Sarras Jr., M.P. vulgaris," Devel	, et al., ' lopmental B	"Extracellular Matrix (iology, 148:481-494(199	Mesogle	a) of H	Hydra		
	/	AZ2		Collagen IV	ication of the Goodpast V," The Journal of Biol mber 1988).					
	/	AR3	Timpl, R., et al Collagen Molecul 211 (1981).	l., "A Netwo	ork Model for the Organ ment Membranes," Eur. J	ization . Bioch	of Typnem., 12	pe IV 20:203-		
EXAM	Haven Clemens PROCA DATE CONSIDERED 3/5/02 5/29/01									

PTO-1449 REPRODUCED					ATTORNEY DOCKET NO. 1440.1027-005	APPLICAT 09/543	APPLICATION NO. 09/543,371ECETVEL			
		INFO	RMATION DISCLOSURE IN AN APPLICATIO	N (S)	APPLICANT Raghuram Kalluri		F	EB 142	i/00j	
		(Us	February 8,	ecessary)	FILING DATE April 4, 2000	GROUP A		H CENTER		
			-	PADEMARY D.S. P.	ATENT DOCUMENTS					
INE	EXAM- INER INI- TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING II APPROF	F	
<u> </u>				FOREIGN	PATENT DOCUMENTS	T		Γ -		
			DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSI YES	ATION ON	
<u> </u>			OTHER DOCUMENT	S (Including Auth	nor, Title, Date, Pertinent	t Pages,	Etc.)			
K		AS3	Vuorio, E. and <i>Annu. Rev. Bio</i>		ne, B., "The Family of -72 (1990).	Collag	gen Gen	es,"		
		AT3		ited Smooth Mu	of the Paired α5(IV) uscle Tumors," Science				1	
	1	AU3		Regulation th	genesis promoted by variough $\alpha_1\beta_1$ and $\alpha_2\beta_1$ in (1997)				:1.	
		AV3	migration of t	umor cells and	pe IV collagen domair d block angiogenesis," ncer Research, 39:45 (' Procee	edings	esion of the	and	
	,	AW3		(IV) NC1 and α 4	n of anti-GBM nephriti 4(IV)NC1 of type IV co 1998).			ey		
		AX3								
	/	АУЗ	Killen, P.D.,	et al., GenBar	nk Acc. No. M24766, 01	L-Nov-94	1.			
	/	AZ3	Quinones, S.,	et al., GenBar	nk Acc. No. M92993, 23	3-Sep-94	1. 	<u>-</u>		
	/	AR4	Turner, N., et	al., GenBank	Acc. No. M81379, 30-0	Oct-94.				
	_	AS4	Mariyama, M., et al., GenBank Acc. No. X80031, 05-Oct-98.							
	1	AT4	Collagen Inhib	its Proliferat	inding Domain from the $\alpha 3$ Chain of Type IV ation of Melanoma Cells," The Journal of 33):20395-20401 (1997).					
	/,	AU4	Protein and αν Collagen on Tu	β 3 as Two Recomor Cells," <i>Ca</i>	tification of CD47/Interpretation of CD47/Interpretation epitors for the α 3(IV) ancer Research, 59:458	Chain - 34-4590	of Type	: IV		
EXA	MIN	VER	aren Climens	grown	DATE CONSIDERED 3/5/02	-				

PTC	PTO-1449 REPRODUCED				ATTORNEY DOCKET NO. 1440.1027-005		APPLICATION NO. 09/543,371 RECEIVED			
	INFORMATION DISCLOSURE CITATION IN AN APPLICATION				APPLICANT Raghuram Kalluri		RECE	A 2001		
		(Use	February 8, 200		FILING DATE April 4, 2000	GROUP /	ANT UNIT 1 1644 TECH CENT	- A <u>LUUI</u>	000	
	MARK O.S. PATI				ATENT DOCUMENTS		TECH CEN	En la		
EXAM- INER INI- TIAL			DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING II APPROP	F	
				FOREIGN	PATENT DOCUMENTS	<u>. </u>	<u> </u>			
			DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSL YES	ATION NO	
				-			:			
			OTHER DOCUMENT	S (Including Auth	or, Title, Date, Pertinent	Pages,	Etc.)			
K	C	AV4	Boudreau, N., Epithelial Cel	et al., "Suppr ls by Extracel	ression of ICE and Apo lular Matrix," Science	ptosis e, 267:	in Mamm 891-893	nary 8 (199	5)	
	,	AW4	Briesewitz, R. the Human Inte	, et al., "Exp grin α_1 Subuni	pression of Native and t," J. Biol. Chem. 26	l Trunca 8:2989-	ated For 2996 (1	ms of 993)		
	,	AX4		Brooks, P.C., et al., "Requirement of Vascular Integrin $\alpha_v \beta_3$ for Angiogenesis," Science 264:569-571 (1994)						
		AY4			tro and In Vivo Conse					
	/	AZ4	Dickeson, S.K. the $\alpha_1\beta_1$ Integr	, et al., "Det ins," J. Biol.	erminants of Ligand B Chem. 274:32182-3219	inding 1 (1999	Specifi	city	of	
		AR5	Integrin Durin	Fleischmajer, R., et al., "There is Binding of Collagen IV to β1 Integrin During Early Skin Basement Membrane Assembly", Ann. N.Y. Acad. Sci. 857:212-227 (1998)						
	/	AS5	Gehlsen, K.R., and Localizati 264:19034-1903	on of its Bind	unit Structure of a La ling Site on Laminin,"	minin-k J. Bio	oinding ol. Chem	Integ n.	rin	
		AT5	Hynes, R.O., "Adhesion," Cel		satility, Modulation,	and Si	ignaling	g in C	ell	
	1	AU5			de Inhibiting the Col Biol. Chem. 274:3513			Funct	ion	
	/	AV5	Kamphaus, G.D. Angiogenesis a	, et al., "Car nd Tumor Growt	nstatin, a Novel Matri h," <i>J. Biol. Che</i> m. 27	x-deriv 5:1209-	red Inhi -1215 (2	ibitor 2000)	of	
	/	AW5	Kern, A., et a Human Integrin	1., "The Role α_1 and β_1 ,"	of the I Domain in Li J. Biol. Chem. 269-228	gand Bi	inding o	of the	!	
V	//	AX5	Kramer, R.H., Receptors on h	uman melanoma	"Identification of I Cells," J. Biol. Chem	ntegrin 1. 264:4	n Collag 1684-468	gen 38 (19	89)	
EXA	Haren Clemens Alore DATE CONSIDERED 3/5/02 5/29/01									

PTO-1449 REPRODUCED					ATTORNEY DOCKET NO. 1440.1027-005	APPLICATION NO. 09/543,371 RECEIVED			
		INFO	RMATION DISCLOSURE IN AN APPLICATE	CITATION	APPLICANT Raghuram Kalluri			14 2001	
IN AN APPLICATION February 8, 2011 (Use several sheets if necessary)					FILING DATE April 4, 2000	GROUP A	V Unit	NTER 1600	
		(05)			ATENT DOCUMENTS		TECHUE	110.	
EXA INE INI TIA	R -		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING I APPROF	F
	_								
				FOREIGN	PATENT DOCUMENTS				
			DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSI YES	ATION NO
			OTHER DOCUMENT	S (Including Auth	or, Title, Date, Pertinent	t Pages,	Etc.)		_
μ	ر <i>ب</i>	AY5	Mouse and Mamm	ary Carcinoma	lpha2 Integrins Mediate Cells through Regulat 1 10:271-282 (1999)	e Invas: ion of	ive Act Strome	ivity lysin-	of ·1
	/	AZ5	Triple-helical	Peptide Model	tion of Cell Adhesion Is of Basement membrar 9:30939-30945 (1994)	by Sing ne Colla	gle-stra agen α1	anded (IV)	and
	/	AR6	Miles, A.J., e α1(IV) 531-543 (1995).	t $al.$, "A Pept Binds the $α_3β$	cide Model of Basement 1 Integrin," <i>J. Biol</i> .	c membra Chem.	ane Coli 270:290	lagen 47-29	051
		AS6	Mesangial Cell	Susceptibilit	I Collagen and Lamining to Apoptosis Via eta_1 Pathol. 155:599-606	Integr	ate Glor in-Medi	merula .ated	ır
	/	AT6	Petitclerc, E. Human Collagen	, et al., "New Type IV," J.	v Functions for Non-co Biol. Chem. 275:8051-	ollagend -8061 (2	ous Doma 2000)	ains c	of
	1	AU6	Apoptosis." In	: Cell Adhesic	ew: The Integrin $\alpha_v \beta_3$: ons & Communications, nic Publishers, (1995)	C.A. Bu	enesis uck and	and J.P.	
`	/	AV6	Evolutionarily	Conserved Sit	J.M., "Site-Directed tes on Type IV Collage cm Meeting Abstract 69	en In C	. Elega:	ns,"	
EXA	EXAMINER Haven Clemens DATE CONSIDERED 3/5/02								